

[REDACTED]  
Main Post Office  
Washington, D.C.

June 28, 1963

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Dear Eric:

In regards to your cable for clarification of how the Teletype works in conjunction with the Dataphone circuit, I have prepared the enclosed block diagram. Under normal operating procedures the Teletype unit will have no direct connection to your equipment but will operate directly under computer control.

Under the special printout option there will be no Dataphone connection utilized but you will drive the Teletype unit directly. Under these circumstances the Teletype will be unplugged from the computer line and plugged into your printout selector unit. The Teletype unit will contain its own self-contained power supply and will be wired for full duplex operation.

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In regard to your recent visit, I have checked the files and the only correspondence I have received from you this year is dated 22 May. In addition, I have correspondence [REDACTED] dated 1 May, 2 May and 4 June and [REDACTED] on 12 February and 3 June. In addition, I have a copy of the correspondence [REDACTED] of February 1, 1963 which I feel explains what happened to the 2 missing preamplifiers. During [REDACTED] visit of 30 January 1963, he removed for repair 2 preamplifiers and a 200 circuit board. I will attempt to clarify the whereabouts of these parts when [REDACTED] visits next week.

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If further clarification is required on the new Dataphone unit, please let me know.

Sincerely yours,

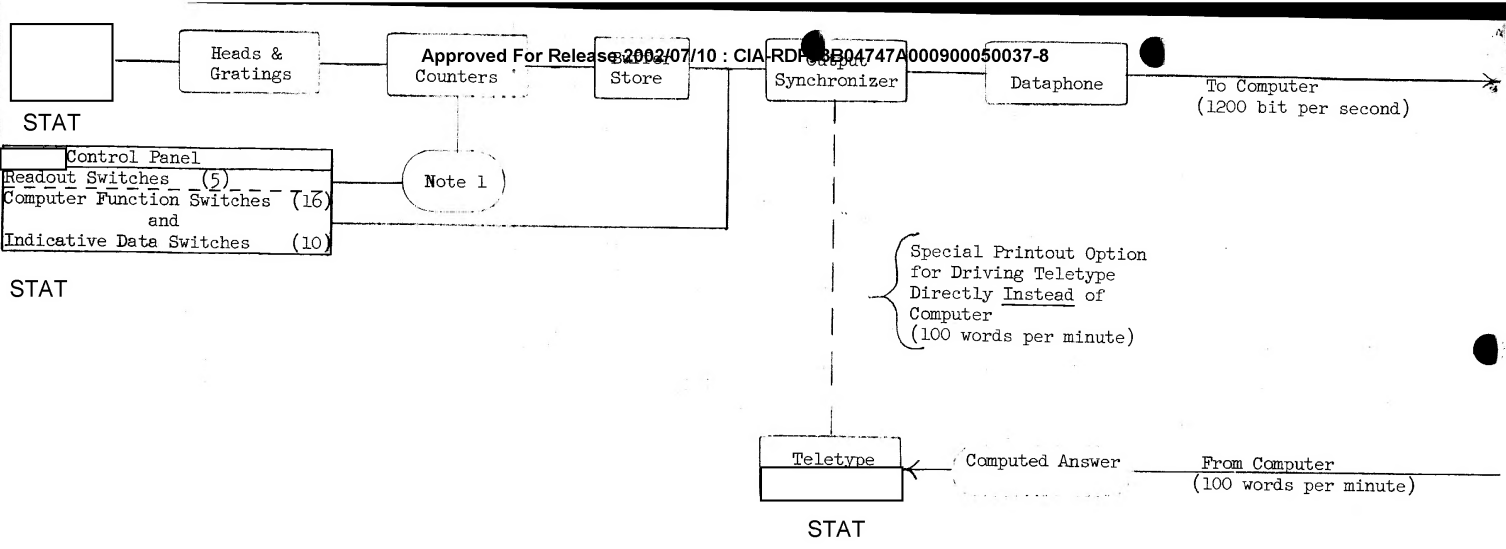
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Note 1 -- When anyone of the five readout switches are depressed, it will effect the transfer of the count from the counter to the buffer, and in addition, a character made up by the condition of the five switches will be generated along with the other data as previously described.